

Abstract

There is provided a device for bonding ceramic structural bodies with bonding agent. In the state in which a set of ceramic structural bodies (1), provided with the 5 bonding agent between bonding surfaces(17) of the structural bodies and provided with elastic sleeves (7) disposed on a peripheral surface of the set of the structural bodies, are placed in a tubular container (8) with an elastic sheet (9) disposed between the elastic sleeves (7) and the tubular 10 container (8), the device is able to charge a hydrostatic pressure medium between the tubular container (8) and the elastic sheet (9) to press and bond the structural bodies (1). By bonding the ceramic structural bodies with the device, it may provide accurate positioning of the bonding 15 surfaces of small ceramic structural bodies when a large number of the small ceramic structural bodies are bonded to form a large ceramic structural body. It may also provide a uniform distance between bonded surfaces, and reduce the number of bonding operations, thereby affording an excellent 20 working efficiency.